

Atty Docket No.: 020860-000510US

Applicant: W. Alexander Hagen

**Title: INTEGRATING PUBLIC AND PRIVATE NETWORK RESOURCES  
FOR OPTIMIZED BROADBAND WIRELESS ACCESS AND METHOD**  
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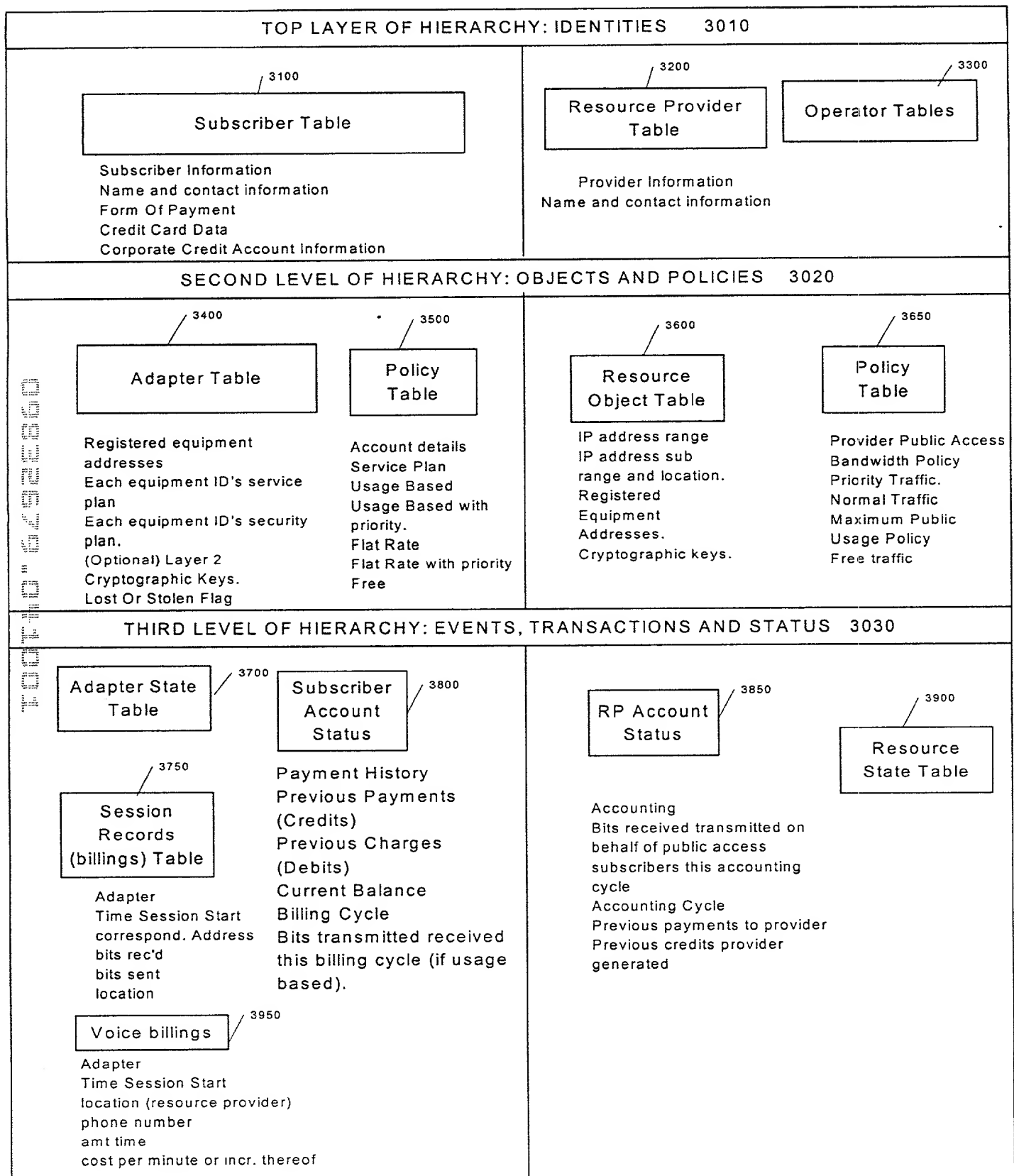


FIG. 2

3000

FIG. 3

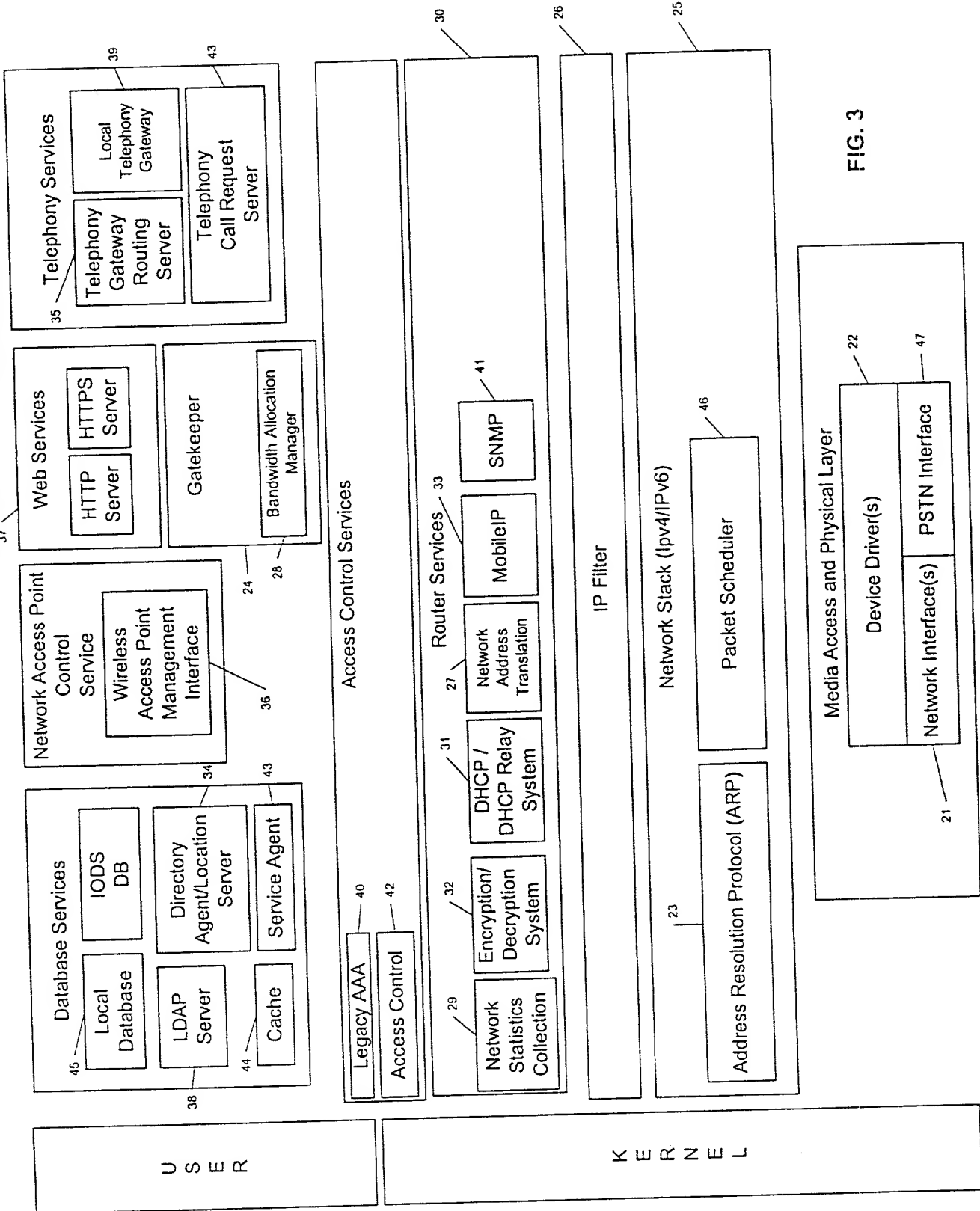
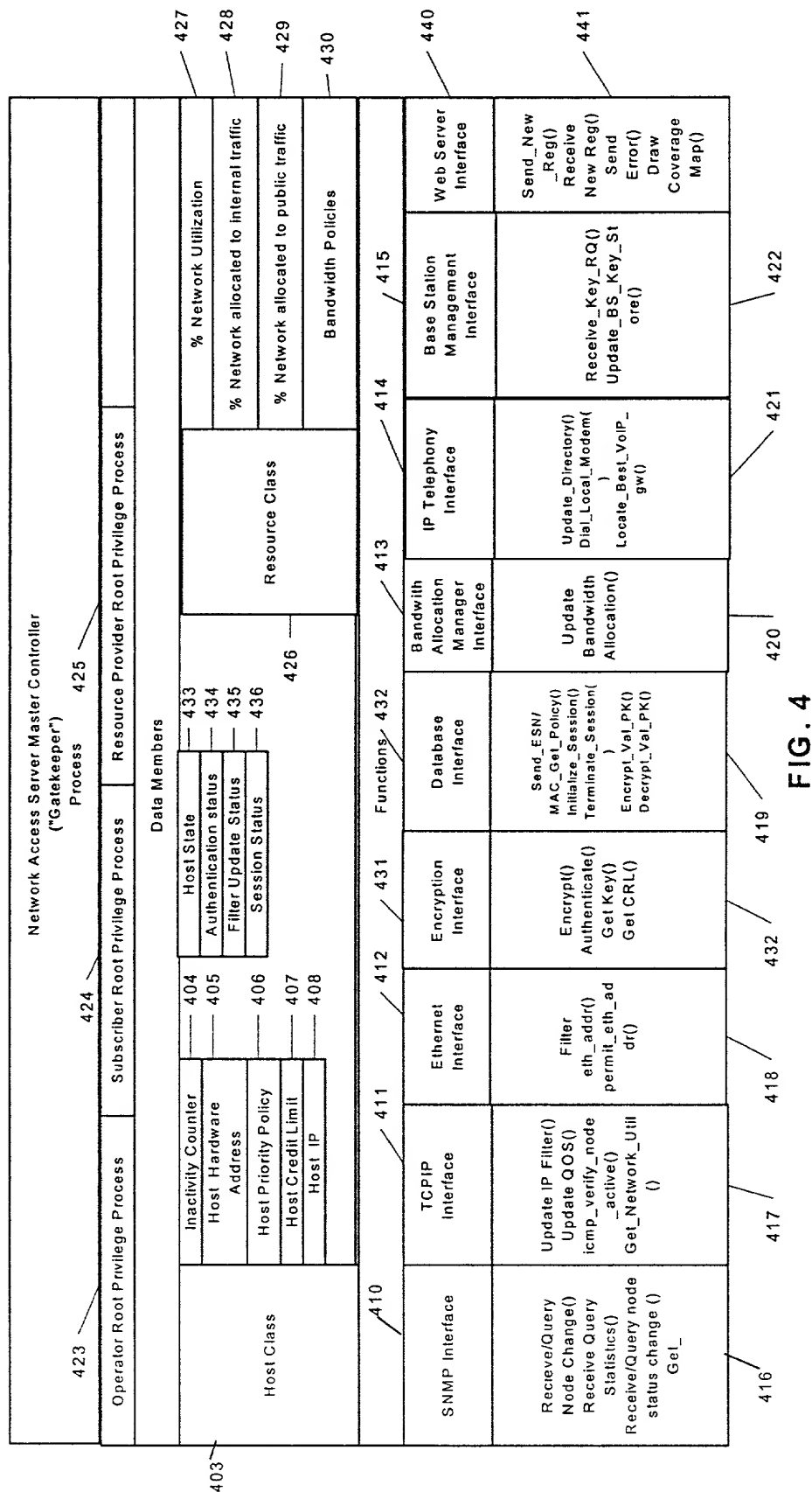


FIG. 3

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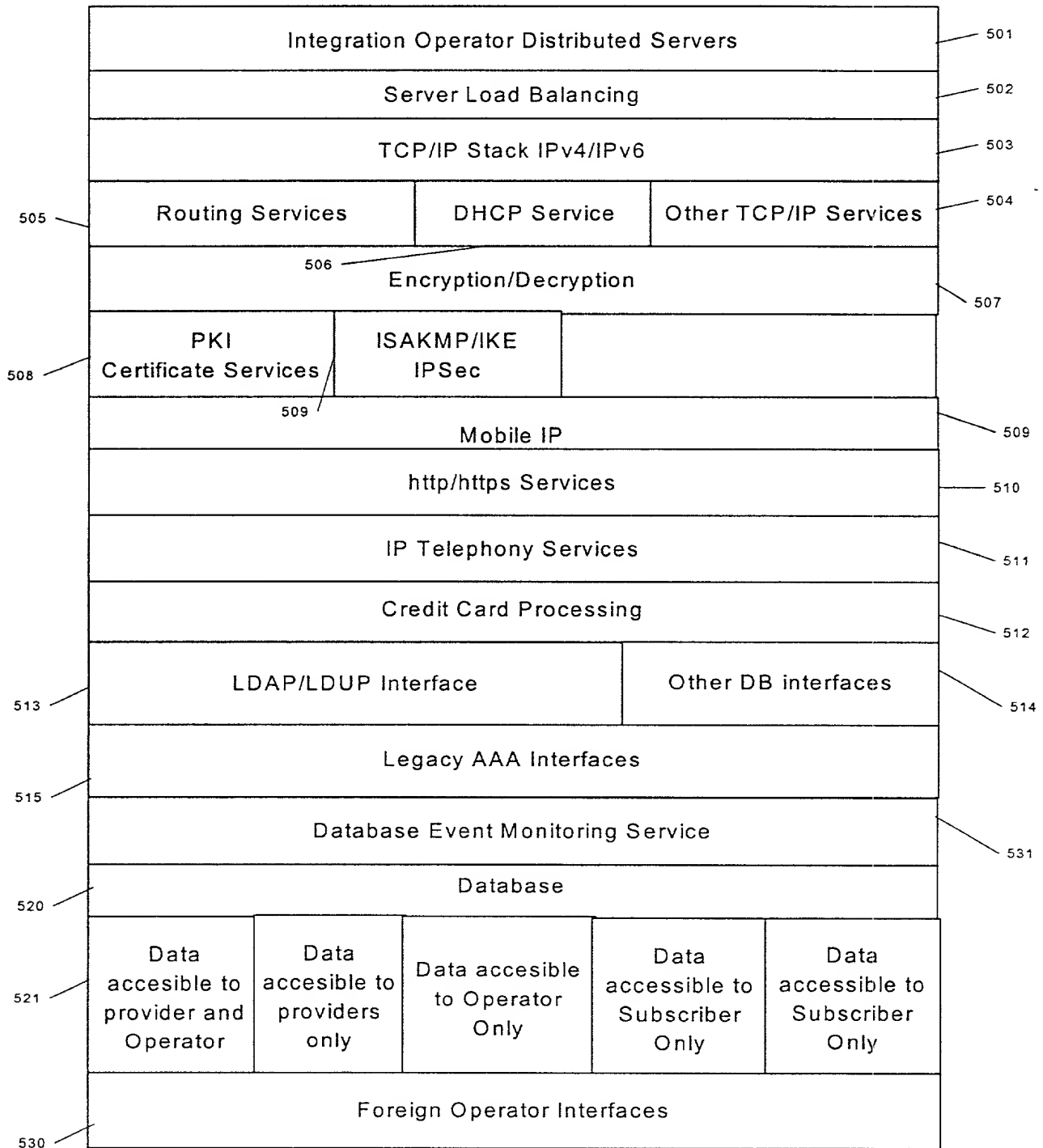


FIG. 5

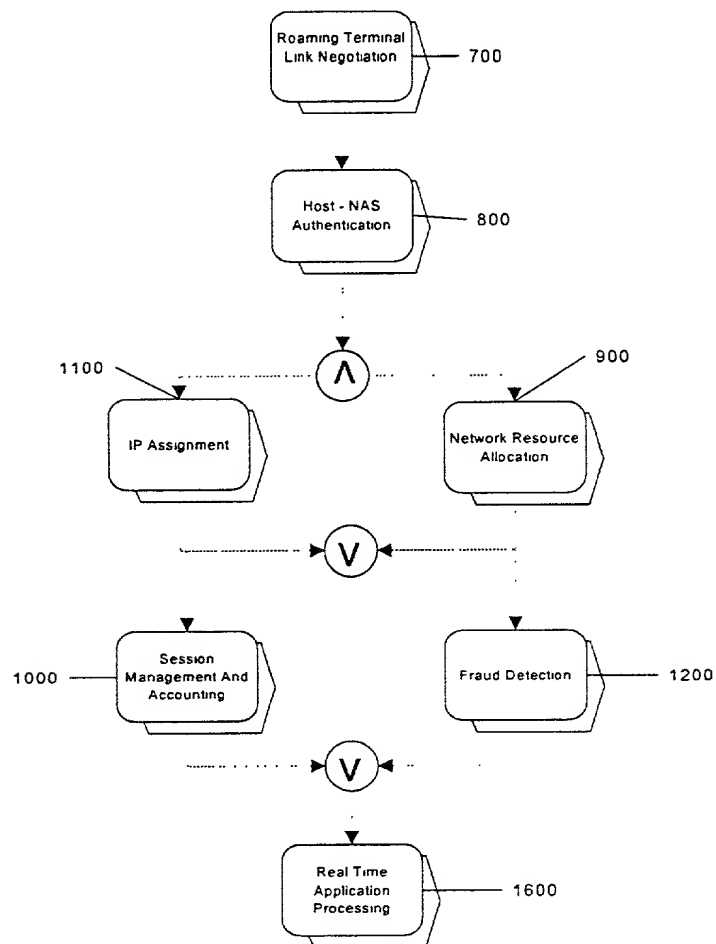


FIG. 6

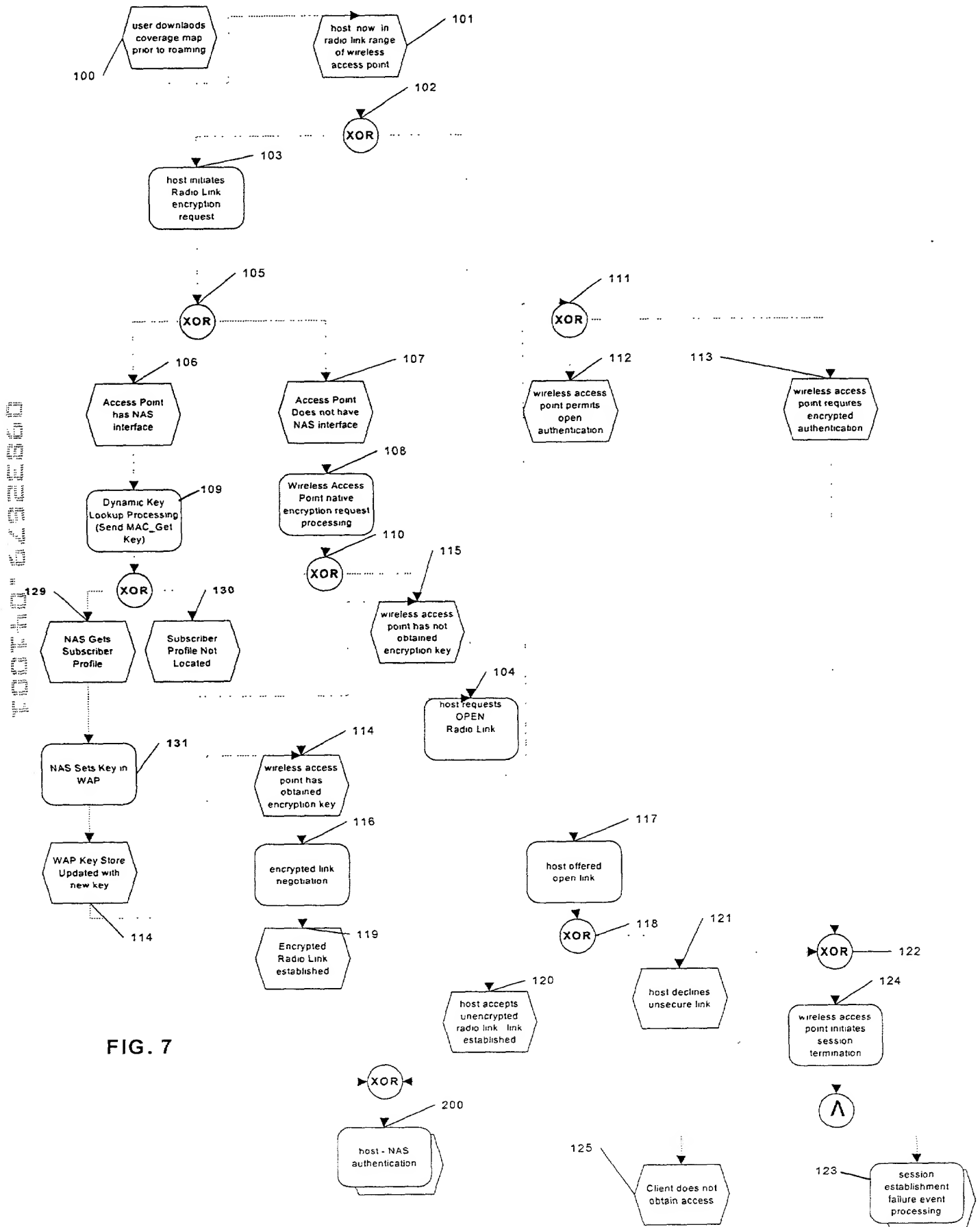
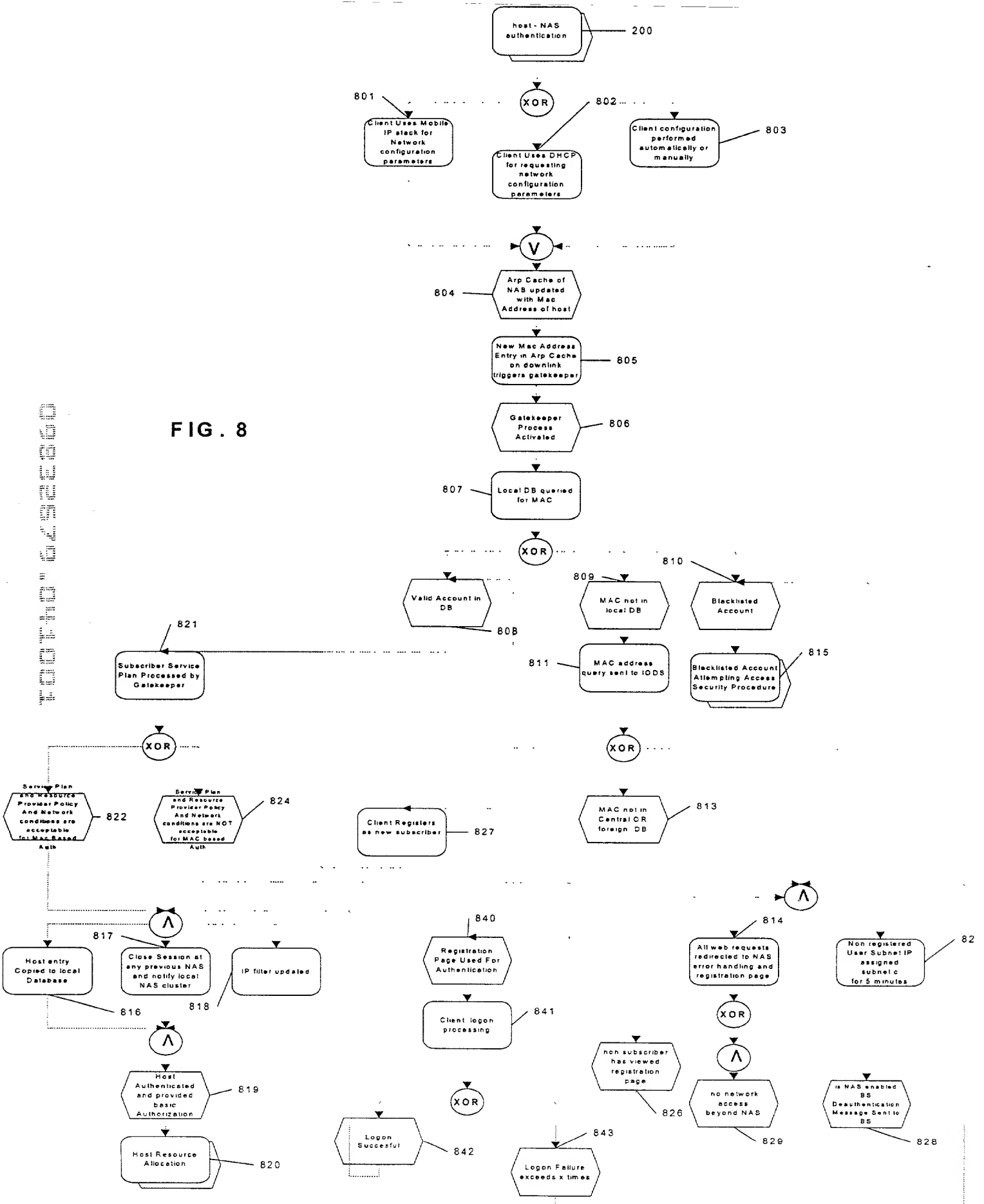


FIG. 8





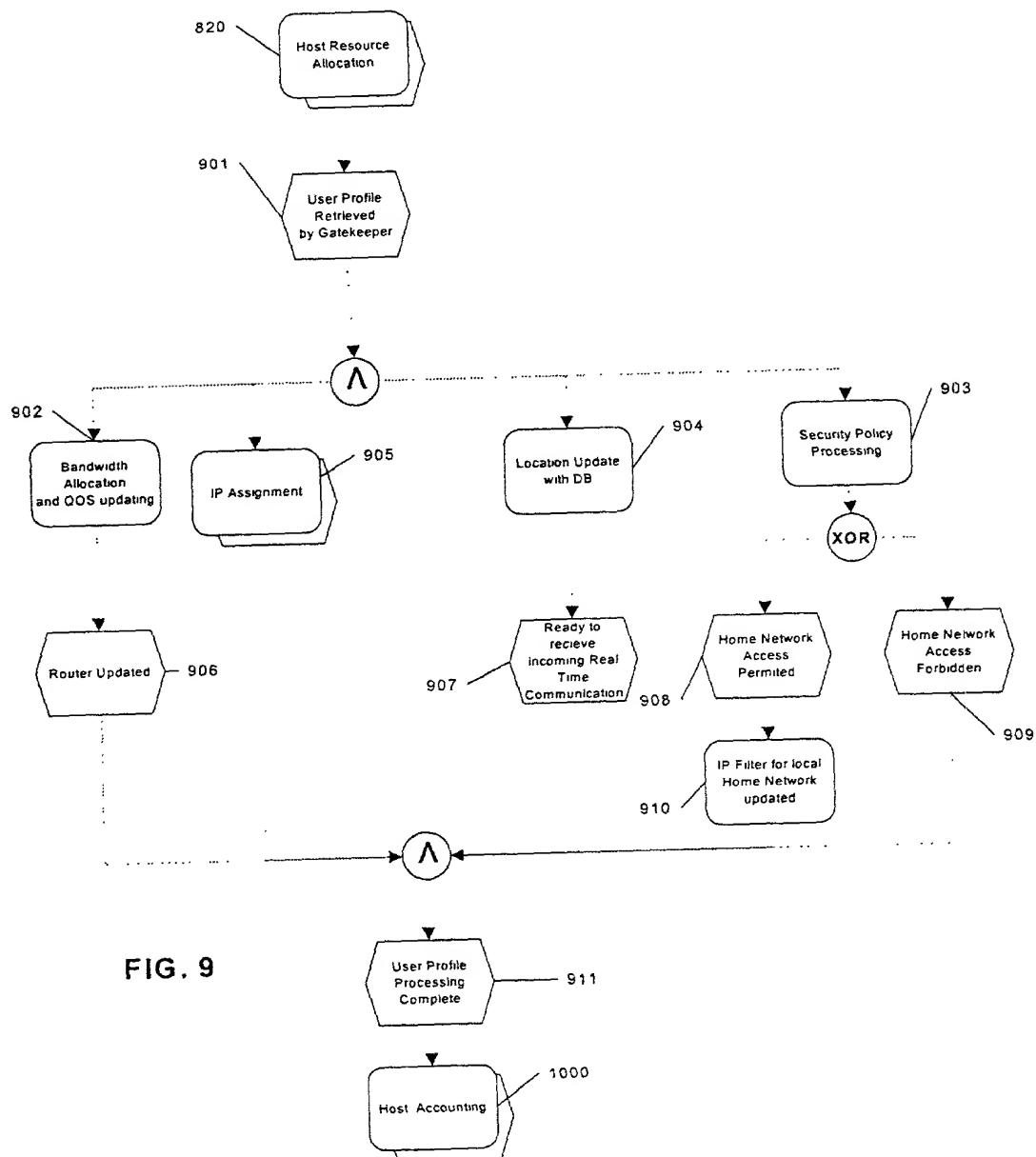
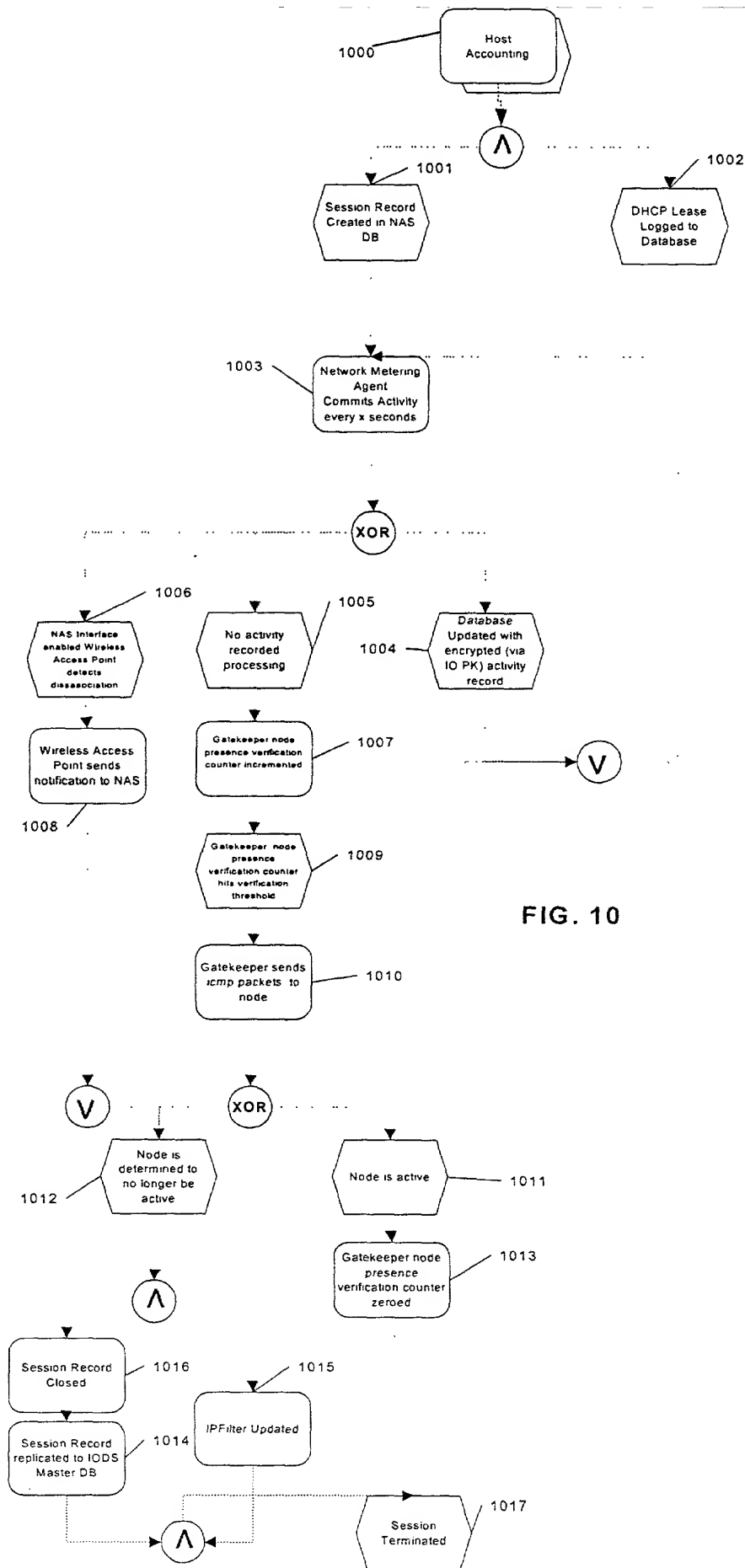


FIG. 9



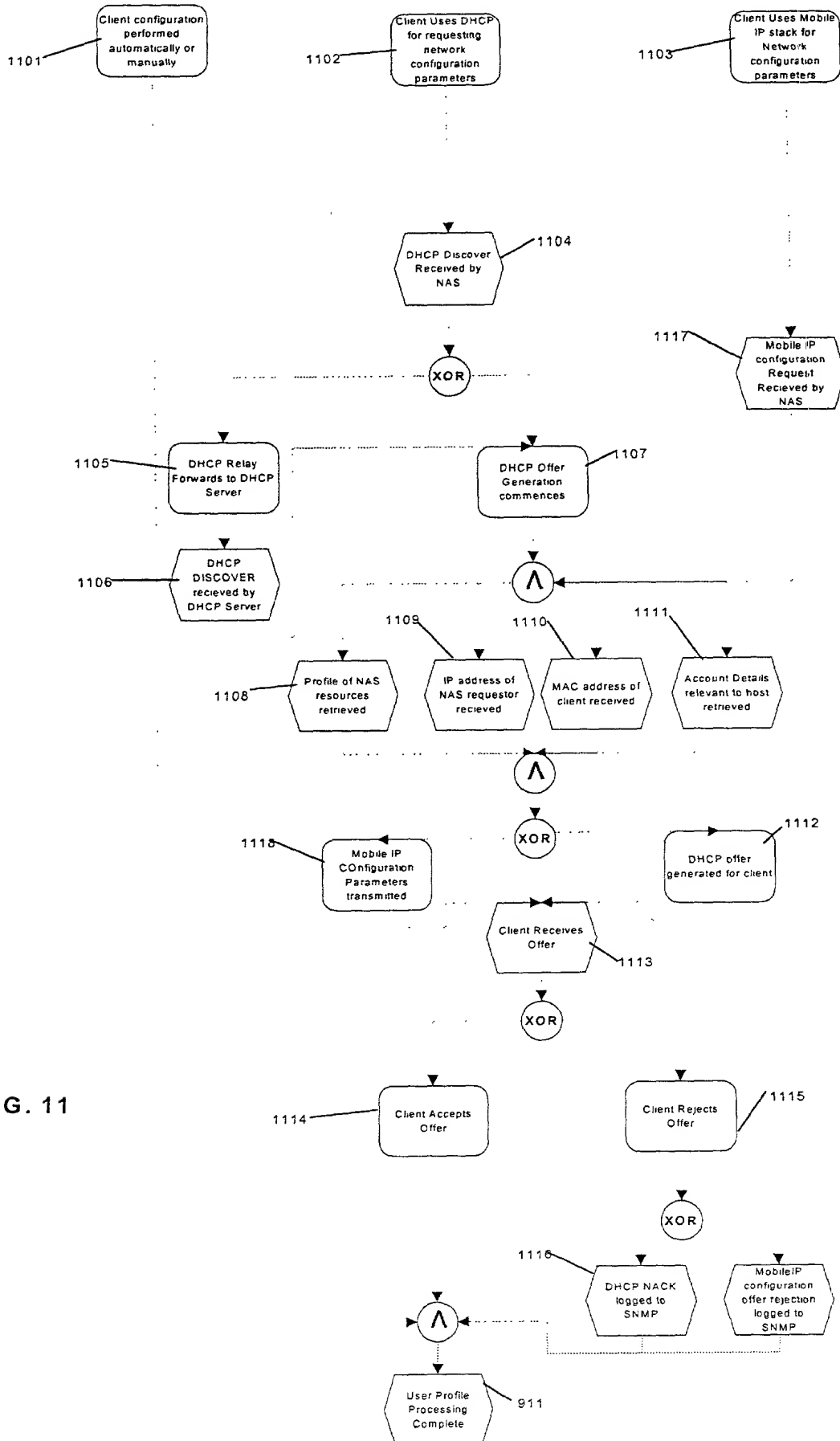


FIG. 11

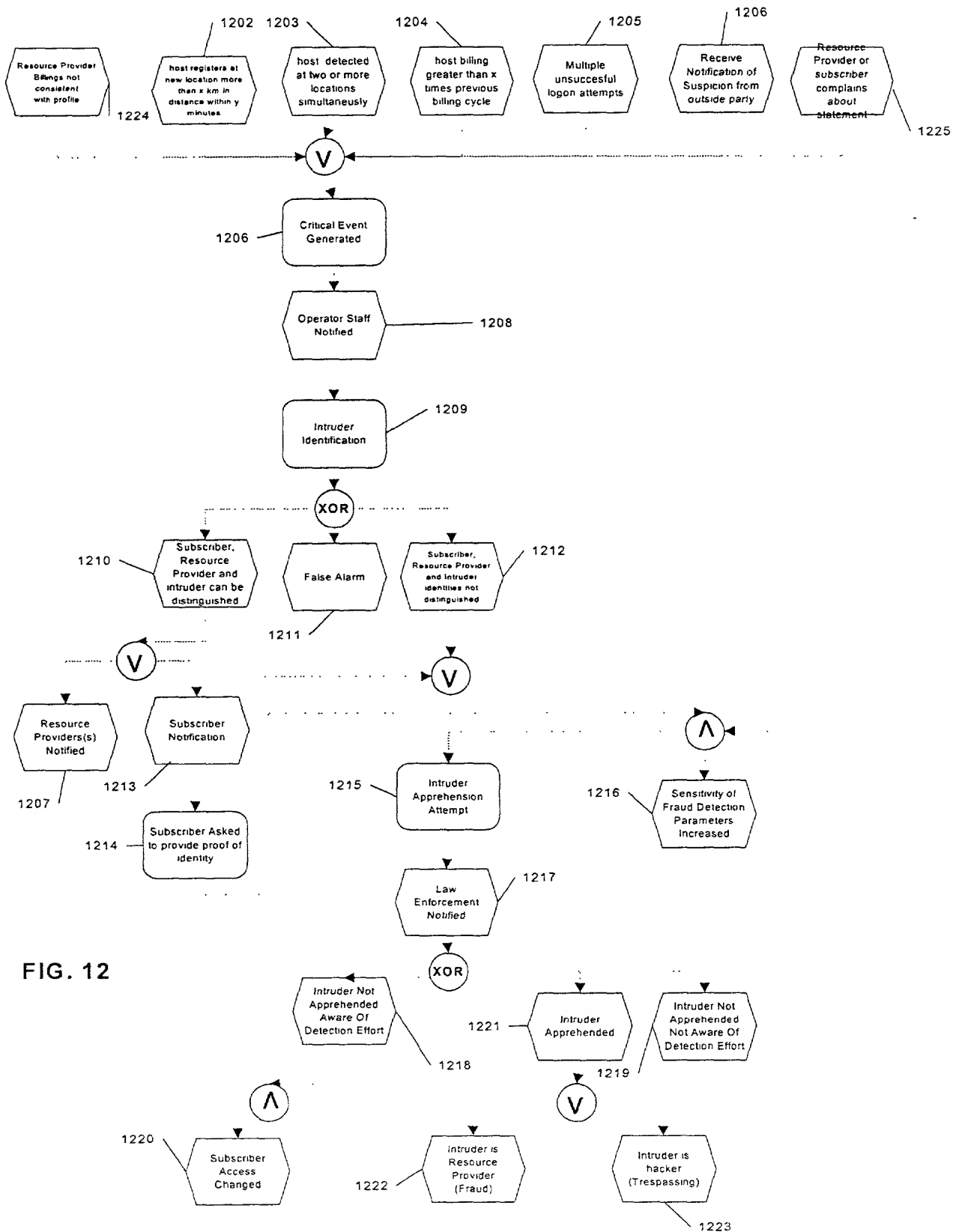
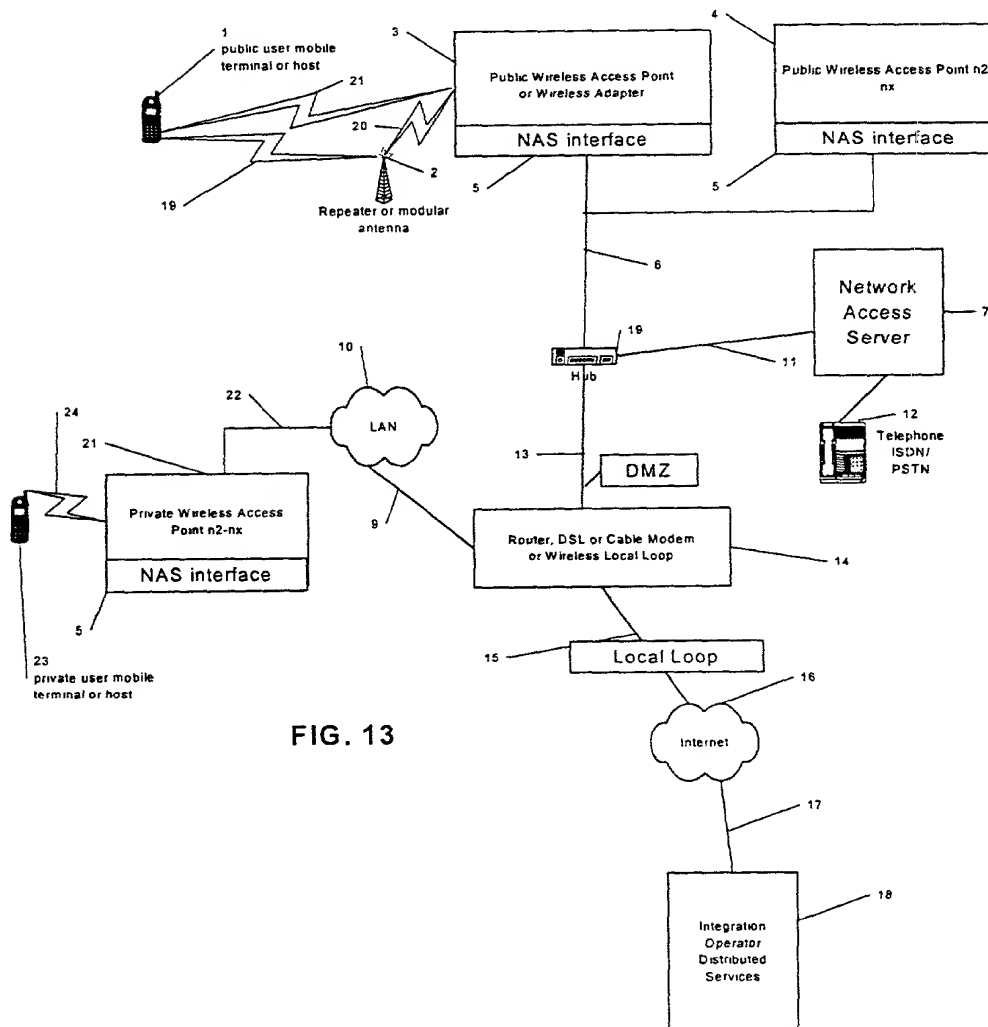


FIG. 12



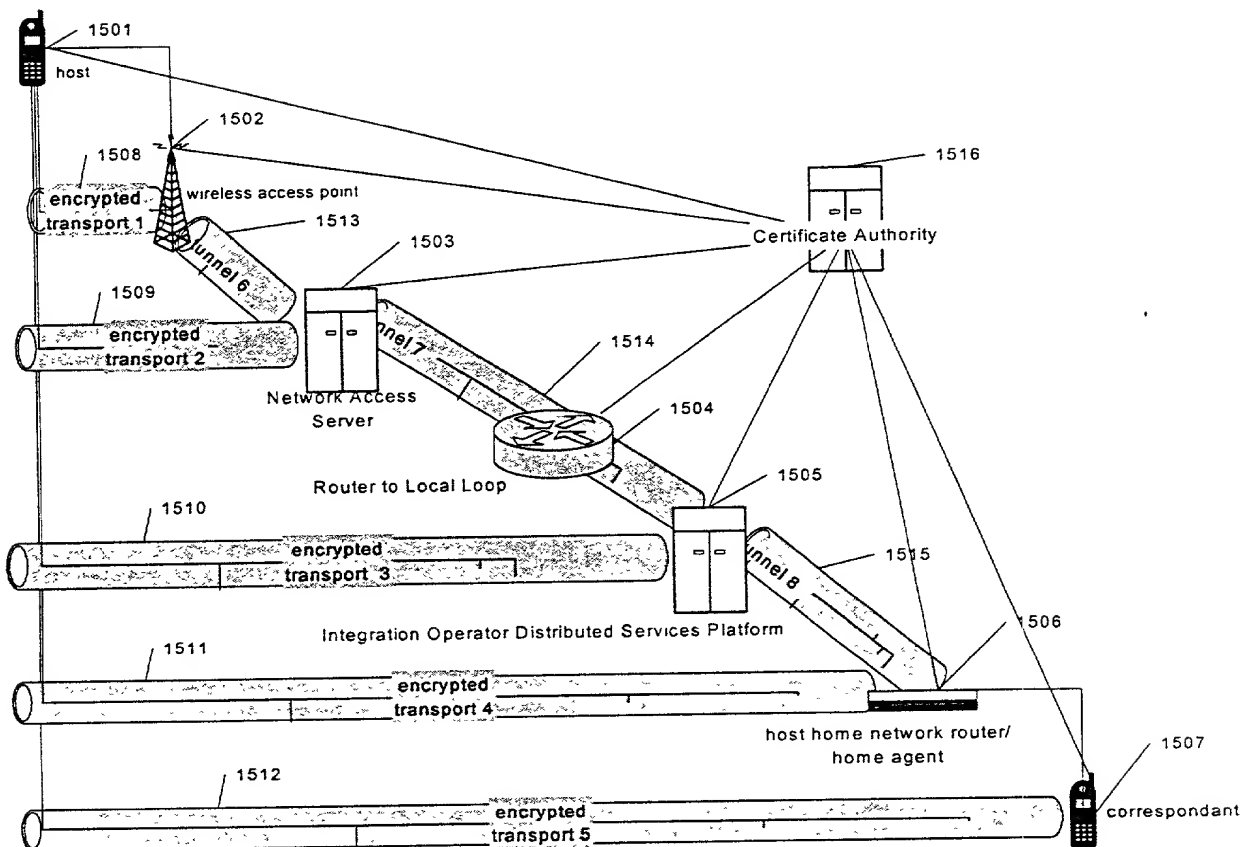
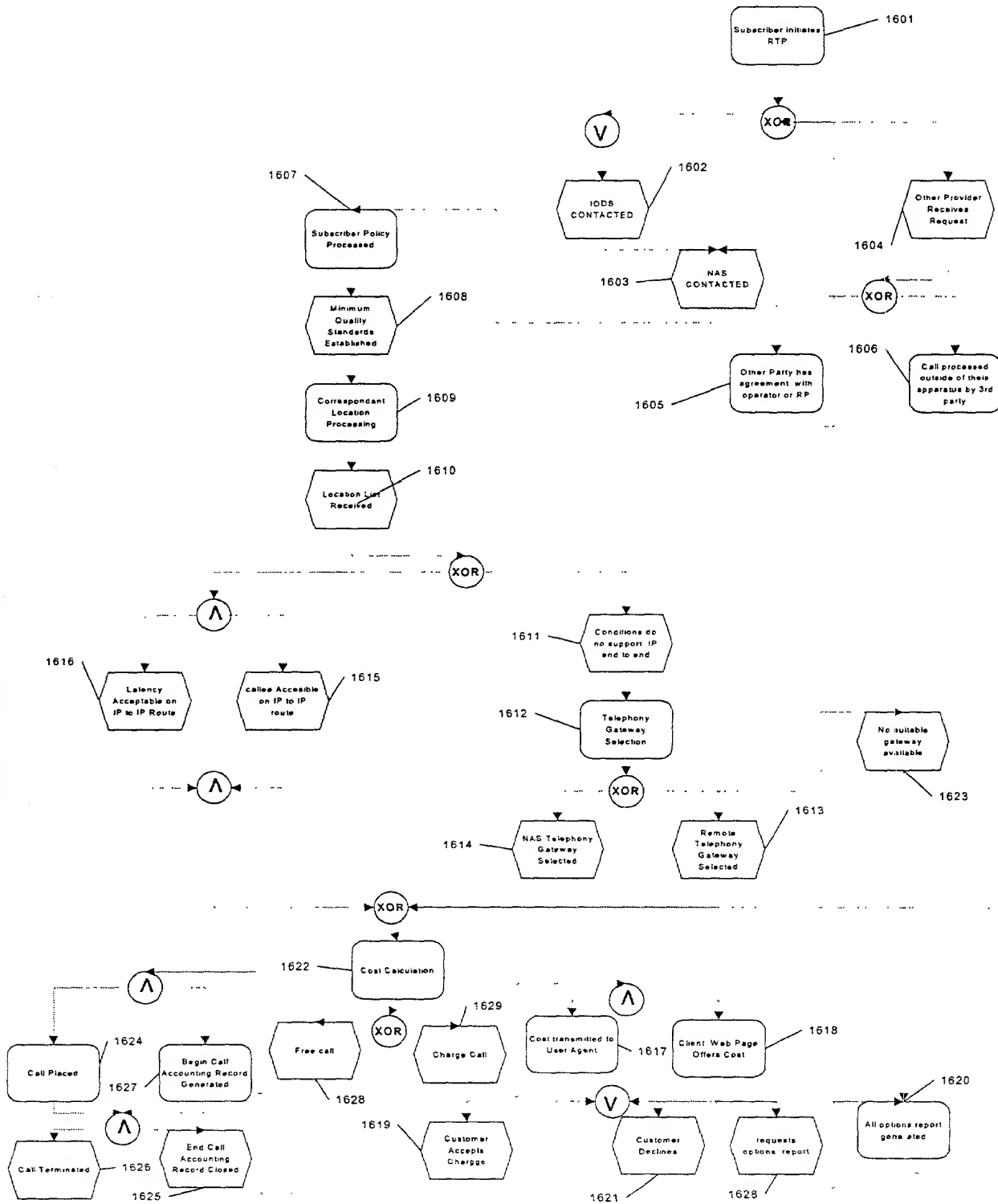


FIG. 14



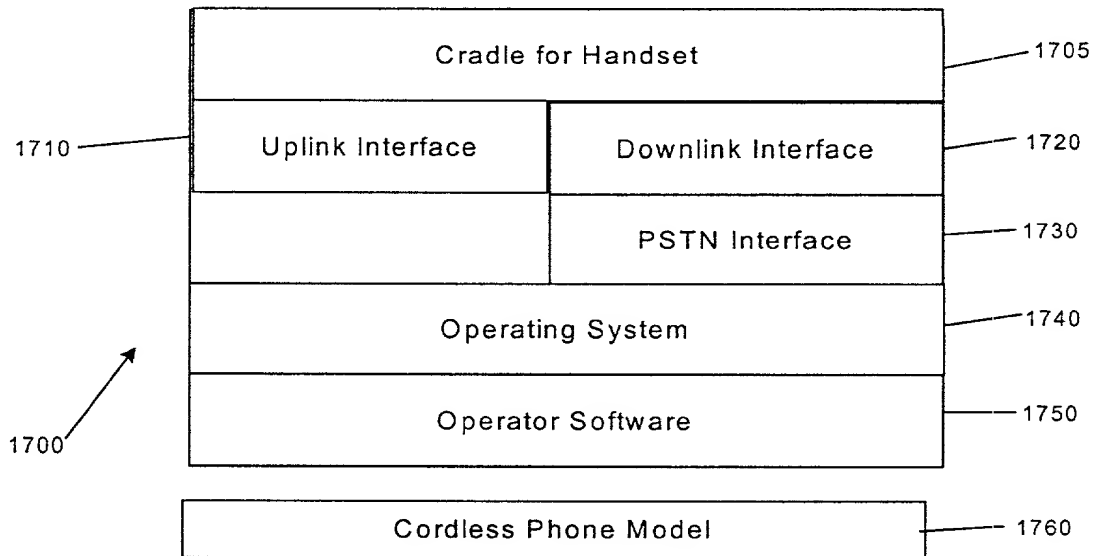


FIG. 16

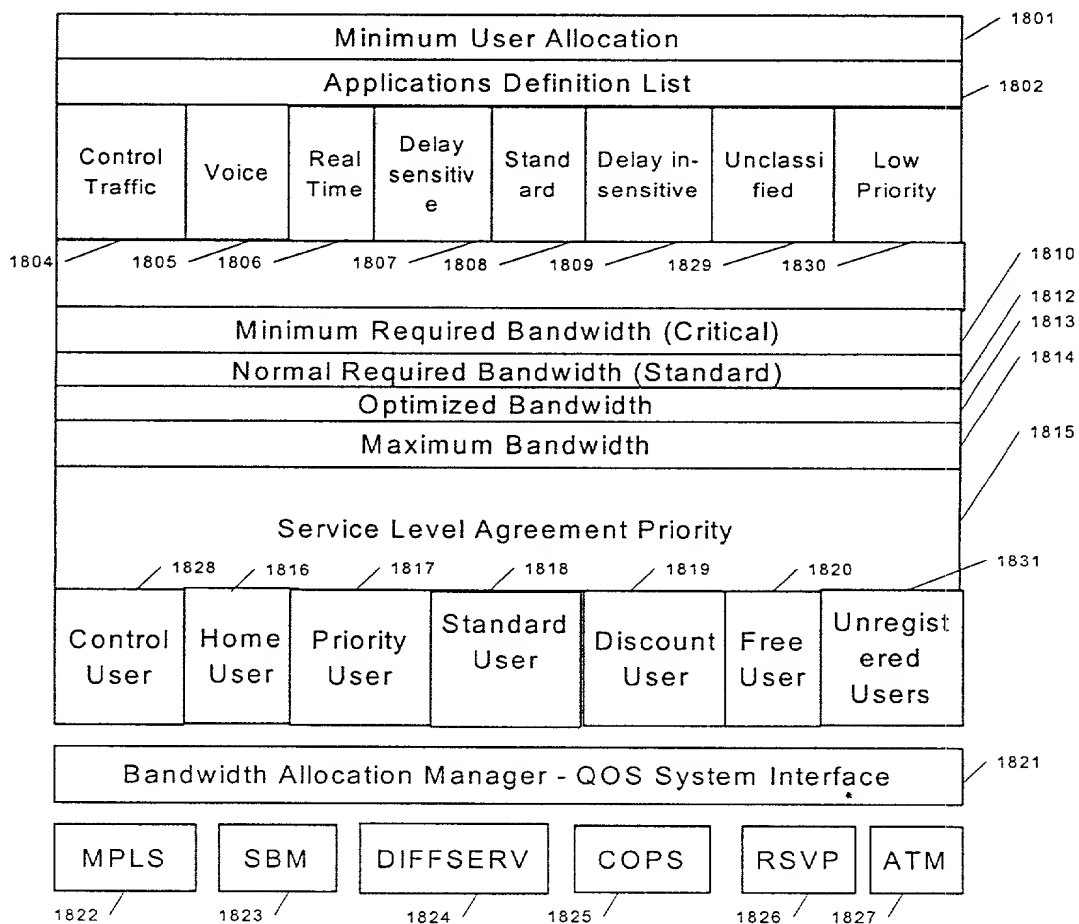


FIG. 17



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	Bandwidth Need Type (C,N,O,M)	SLA Type (C,H,P,S,L,F,U)	h-v Contention Scenario	Application Type (Control, Voice, RTP, Delay Sensitive, Regular or Encrypt, Uncat, Low	BW has metered cost basis?	Local Global (LG,GL)	Request Originates Outside of Allocation?	
7,4,2,0	10,6,6,3, 2,1,-2	3	7,5,4,3,1,0,-2	NO EXTRA ALLOCATION EXCEPT FOR METERED PLANS	-1,-3		-3	

FIG. 18

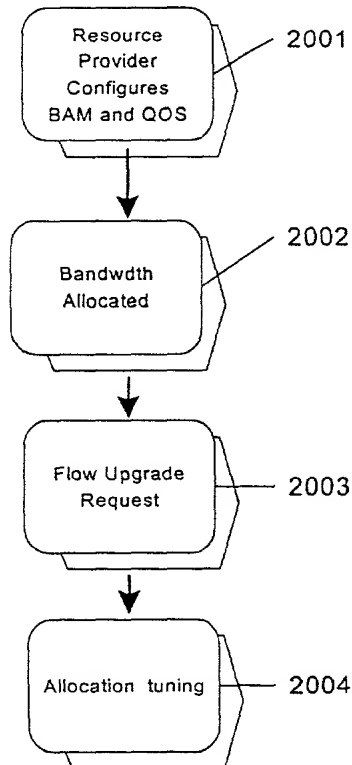


FIG. 19